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<u>#43</u>	Search bacterial disease resistance expression peptide	15:38:38	<u>101</u>
	hydrolase Sort by: PublicationDate		
#39	Search bacterial disease resistance secretion peptide	15:35:17	<u>50</u>
	hydrolase		
#34	Search bacterial disease resistance peptide hydrolase	15:34:51	1044
#35	Search bacterial disease resistance peptide hydrolase	15:32:33	5
	colon		
<u>#33</u>	Search peptide hydrolase disease resistance	15:31:29	3582
#32	Search peptide hydrolase disease resistance Field: Title	15:31:16	<u>0</u>
#31	Search peptide hydrolase disease resistence Field: Title	15:31:16	$\overline{0}$
#26	Search peptide hydrolase Field: Title Sort by:	15:21:54	84
	PublicationDate		
<u>#25</u>	Search treating bacteria with peptide hydrolase	15:21:11	<u>2794</u>
<u>#24</u>	Search treating bacteria with hydrolase	15:20:57	<u>8750</u>
<u>#23</u>	Search treating with hydrolase bacteria	15:20:34	<u>8750</u>
<u>#22</u>	Search treating with hydrolase	15:20:26	111823
<u>#16</u>	Search luxs hydrolase	15:13:23	<u>40</u>
<u>#15</u>	Search luxs modulators hydrolase	15:10:16	<u>0</u>
<u>#14</u>	Search luxs modulators	15:07:21	<u>1</u>
<u>#12</u>	Search botulinum toxin autoproteolysis	11:08:50	<u>1</u>
<u>#10</u>	Search botulinum toxin serotype cleavage	11:07:58	<u>43</u>
#9	Search botulinum toxin serotype e activation	11:07:51	0
#8	Search di chain type-e activation	11:07:18	<u>0</u>
#6	Search di chain type i activation	11:07:18	1693
<u>#7</u>	Search lidi chain type-e activation	11:07:08	<u>0</u>
<u>#5</u>	Search di-chain type e activation	11:06:47	$\overline{0}$
#4	Search di-chain type A activation	11:05:11	1
#3	Search di-chain type A autoactivation	11:05:05	$\overline{0}$